

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	metal adj hydride with (fissile and powder\$2)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/03/15 12:31
L2	31527	metal adj hydride	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/03/15 12:33
L3	0	2 and fissile with powder	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/03/15 12:32
L4	20	2 and fissile	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/03/15 12:32
L5	848	metal adj hydride with powder	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/03/15 12:33
L6	145	5 and reactor	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/03/15 12:34
L7	37	6 and nuclear	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/03/15 13:08
L8	0	powdered adj fissile adj metal adj hydride	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/03/15 13:08
L9	70	powdered adj metal adj hydride	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/03/15 13:08
L10	10	9 and reactor	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/03/15 13:54
L11	12	376/917	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/03/15 13:55

EAST Search History

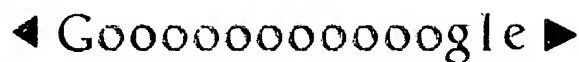
L12	106	376/900	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/03/15 13:55
L13	1113066	12 amd powder\$2	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/03/15 13:55
L14	19	12 and powder\$2	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/03/15 13:58
L15	713	reactor with (nuclear and powder\$2)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/03/15 13:58
L16	208	15 and fissi\$5	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/03/15 13:58

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	metal adj hydride with (fissile and powder\$2)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/03/15 12:31
L2	31527	metal adj hydride	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/03/15 12:33
L3	0	2 and fissile with powder	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/03/15 12:32
L4	20	2 and fissile	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/03/15 12:32
L5	848	metal adj hydride with powder	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/03/15 12:33
L6	145	5 and reactor	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/03/15 12:34
L7	37	6 and nuclear	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/03/15 12:34

[Sign in](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)[Advanced Search](#)
[Preferences](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)**Web**Results **11 - 20** of about **889** for **powdered fissile metal hydride and reactor**. (0.13 seconds)**[PDF] CHAPTER 3. TECHNICAL STATUS AND ASSESSMENT**File Format: PDF/Adobe Acrobat - [View as HTML](#)impact of gallium, the higher **fissile** content of weapons-grade plutonium versus **reactor**-grade plutonium, and, depending on the variant selected, ...www.fas.org/nuke/control/fmd/docs/pu2-chp3.pdf - [Similar pages](#)**[PDF] Los Alamos**File Format: PDF/Adobe Acrobat - [View as HTML](#)from a solid storage bed (uranium **powder**), to form plutonium **hydride** on the ... loaded into the HYDOX **reactor**, where the **metal** will be converted to a ...www.fas.org/sgp/othergov/doe/lanl/lib-www/la-pubs/00326035.pdf - [Similar pages](#)**[WP5] [DOE LETTERHEAD] January 6, 1998 The Honorable John M. Spratt, Jr ...**File Format: Corel WordPerfect 5.1 - [View as HTML](#)Modifying an SRS **reactor** for receipt of the RFETS plutonium is seriously being ... and then converts the plutonium **hydride** to a plutonium oxide **powder**. ...www.deprep.org/1998/Ms98j06a.wp5 - [Similar pages](#)**DUAL CAPABLE NUCLEAR TECHNOLOGY**In its base **metal** form, lithium is used to produce tritium in a nuclear **reactor** for the fusion boosting capsules, and as a salt or **hydride**, ...archive.greenpeace.org/comms/nukes/nukes.html - 104k - [Cached](#) - [Similar pages](#)**Appendix C. Key Radionuclides and Generation Processes -- Low ...**In a nuclear **reactor** fuel element, strontium preferentially forms a stable oxide. ... Plutonium is usually stored as **metal** or as **powdered** oxide. ...web.em.doe.gov/lowlevel/llw_apxc.html - 62k - [Cached](#) - [Similar pages](#)**Appendix C: Key Radionuclides and Generation Processes**Plutonium-239 is **fissile** (ie, fissionable by neutrons), and thus able to sustain a nuclear ...Plutonium is usually stored as **metal** or as **powdered** oxide. ...web.em.doe.gov/lowlevel/llw2000/appxc.html - 53k - [Cached](#) - [Similar pages](#)**Oak Ridge National Laboratory Review - Energy Production**... **hydride**, and then hydrogen is driven off, leaving plutonium **metal**, ... The ORNL research was sponsored by DOE, Office of **Fissile** Materials Disposition. ...www.ornl.gov/ORNLReview/rev30-12/text/energy.htm - 45k - [Cached](#) - [Similar pages](#)**INTERNATIONAL ACCELERATOR RADIOLOGICAL PROTECTION (IARPE ...**Associate Director for **Reactor**, Safety and Security - Seek candidates to take line ... These polynated **metal hydrides** can be highly effective for shielding ...hpschapters.org/sections/accelerator/newsletter-archive/HPNLET05-92.92.txt - 28k -[Cached](#) - [Similar pages](#)**[PDF] THE PLUTONIUM FUTURE or 50 years the superpowers of the world ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)**powder**, rather than as a button of plutonium **metal**. In the HYDOX pro- cess, plutonium **hydride** is formed and collected in a furnace similar to the ...www.lanl.gov/news/datetime/Datetime1196.pdf - [Similar pages](#)**18.40.430 Hazardous materials classifications.**Examples: alkali **metal hydrides** and aluminum and boron **hydride** react violently ... **Fissile** materials. **Fissile** materials are materials which may undergo a ...<http://www.google.com/search?q=powdered+fissile+metal+hydride+and+reactor&hl=en&lr...> 3/15/06

qcode.us/codes/unioncity/ view.php?topic=18-18_40-iv-18_40_430 - 28k -
Cached - [Similar pages](#)



Result Page: **[Previous](#)** [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) **[Next](#)**

powdered fissile metal hydride and

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google